01540

1992/06/10

HRGENT.

•		
	ASSIFY ME Ales Only:  ASSIFY ME Ales Only:  ASSIFY Date June 10, 1992	4:-
( ) DELETE Non-Responsive FOIA Exemptions	into EO Citations	
	OES/NEP: F. McGoldrick	

TO:

OES/NTS: C. Kessler

S/NP: G. Samore

EAP/C: F. Hart [m 4318)

INR/SPA: B. Frisa

PM/PRO: B. Cohen

FROM:

Jack Ebetino, OES/NEP

Request your urgent clearance/comment by COB tomorrow 6/11 on the attached update of a Q&A on China-Algeria nuclear cooperation for possible use in an upcoming Congressional appearance by Liz Verville.

647-4752

Room 7828

What is the status of the research reactor that Algeria is constructing at Ain Ouserra with Chinese assistance Q.

- o We believe that the construction of the reactor is essentially complete, fuel loading has begun and reactor startup could occur in the relatively near Α. future.
  - o An IAEA team made an initial visit to the reactor in late January and we understand, did not see anything on that visit which appeared inconsistent with the statements made by Algeria and China in 1991 that the reactor is a 15 megawatt, heavy water moderated, research reactor fuel with low enriched uranium.
  - o The IAEA Board of Governors approved the safeguards agreement for the reactor at its February meeting.
  - The Government of Algeria provided the IAEA with design information on the reactor, as called for by the safeguards agreement, shortly after the safeguards agreement was approved.
  - o In March, the IAEA carried out its first formal inspection of the reactor which included verification of the design information provided by Algeria.
  - o We have no indication of any problems associated with that inspection.

Drafted by: OES/NEP: JEbetino

6/10/92

OES/NEP: FMcGoldrick Clearances:

OES/NTS: CKessler

S/NP: GSamore NEA/RA: LWard EAP/C: FHart INR/SPA: BFrisa

DEPAREMENT OF STATE	10/50/000 JUL Date: 1/27/43
( RELEASE ( ) DEC ALLE -	Tell Color Cult
( ) EXCISE ( ) DECEMBER:	1 hel. Common
( OENY 1,1 PMW)	
( ) DELETE Non-Responsive info	1.5 × + +
FUM Exemptions	1 Casesia as ( ).
PA Exemptions	The Course of th